HSA-0323

Low-Band Circular Spiral Antenna

DESCRIPTION

The HSA-0323 is a high-power circular spiral antenna optimized for frequencies from 300 MHz to 2300 MHz.

This antenna is optimized for vehicular operations in harsh environments. It provides wide bandwidth, broad beamwidth, and high RF efficiency in a compact and extremely rugged chassis.

Applications include signal intelligence (SIGINT) and wideband applications up to 200 W.





Low-Band Circular Spiral Antenna

SPECIFICATIONS

MECHANICAL ELECTRICAL **Frequency Band** 300 MHz to 2300 MHz Weight 10 lbs (4.5 kg) 18.50" L x 15.75" W x 4.53" H VSWR < 2.5 : 1 **Dimensions** Polarization **Right Hand Circular** (47 cm L x 40 cm W x 11.5 cm H) Left-Hand Circular (Upon Request) Mounting Available Upon Request FED-STD-595 33446 (Tan 686A) Gain -2 dBiC to + 8 dBiC Finish (Default) Power 200 Watts CW Ground Plane **Ground Plane Independent** Connector **TNC** Female

MODEL NUMBERS

ENVIRONMENTAL		Black Color	HSA-0323-B
Shock	MILSTD 810G, 40G	White Color	HSA-0323-W
Vibration	MILSTD 810G	Green 383 Color	HSA-0323-G
Operational Temp.	-35°F to +131°F (-37.2°C to +55°C)	Aircraft Gray Color	HSA-0323-AG